

IN THE SPECIFICATION

Please amend the paragraph beginning at page 2, line 15, as follows:

That is, when a first device serving as a controlling device and a second device serving as a controlled device can communicate with each other whenever communication is needed, either device can start communication under the initiative of that device. ~~[[Fir]]~~ For example, the first device can transmit various data including a request to the second device, and, conversely, the second device can transmit various data to the first device, whenever transmission is required.

Please amend the paragraph beginning at page 15, line 8, as follows:

In the example shown in Fig. 1, a reader/writer 11, a IC card 13, a speaker 14, and a display 15, which are devices controlled by the server 2 or the server 4 via the client, are connected to the portable telephone 5 or disposed in the portable telephone 5.

Please amend the paragraph beginning at page 26, line 23, as follows:

A controller 81 controls the entire portable telephone (client) including a handshake message manager 82, a farewell message manager 85, an error message manager 88, an application-data-transfer message manager 91, an update-entity message manager ~~[[94m]]~~ 94 and an operate-entity message manager 97.

Please amend the paragraph beginning at page 29, line 5, as follows:

* Server URL (Uniform Resource Locator): URL of a server that controls the client
(for example, http://www.oge.com/webapp/Server).

Please amend the paragraph beginning at page 29, line 8, as follows:

* URL of a viewer Web application: URL of a Web application that provides a viewer on a screen of an application executed at an end user ~~(for example,~~
~~http://www.oge.com/webapp/ViewDispatcher).~~

Please amend the paragraph beginning at page 29, line 15, as follows:

A client transmits a HTTP request using a specified session ID to a server (for example, the server 2) specified by a server URL. In the example described above, a HTTP request for posting a message at ~~"/webapp/Server"~~ a server is transmitted to a particular port number of ~~www.oge.com~~ the URL.